Internet in the second states of the second second

# JuiveLED<sup>™</sup> Solar Flashlight

### Limitations/Warnings

- For indoor use only
- Normal operating temperature range is 40° to 104°F.
- Normal storage temperature range is -4° to 176°F.

Using Your SwiveLED<sup>™</sup> Solar Flashlight

- SwiveLED<sup>™</sup> Solar Flashlight has three lighting functions: On (steady) / Strobe / Off. To turn steady lighting on, press the power button once. To turn strobe lighting on, hold the power button for 2-3 seconds, until the strobe starts, and release. To turn off in either On or Strobe mode, press the power button once.
- SwiveLED<sup>™</sup> Solar Flashlight can be used as a handheld flashlight or as a hands-free area light. For handheld use, press the power button for On / Strobe / Off lighting. For handsfree use, snap off the plastic storage clip, and rotate the the Flashlight's outside housing to create a stand.

### Warranty

1 year limited warranty. See website for details.

## Troubleshooting

For other problems or questions, contact the Hunter Fan Company Technical Support at US 888-830-1326 / Canada 866-268-1936. www.hunterfan.com

> Hunter Fan Company 2500 Frisco Avenue Memphis, Tennessee 38114

> > Printed in China



## SwiveLED<sup>™</sup> Solar Flashlight

Operation Manual 45140 45150 45155



#### DESCRIPTION

The Hunter SwiveLED<sup>™</sup> Solar Flashlight charges in the sun to provide hours of LEDbased task or area lighting.

Its unique design provides red or white light in multiple hands-free lighting angles. It clips to belts, backpacks, and auto visors, or stands in a window for charging. Swivel the outside housing to set the stand position or light color.

SwiveLED<sup>™</sup> Solar Flashlight is designed with built-in rechargeable batteries that never need replacing and LEDs that provide 100,000 hours of light. Place SwiveLED<sup>™</sup> Solar Flashlight in direct sunlight and it automatically charges.

SwiveLED<sup>™</sup> Solar Flashlight's two light functions provide steady or strobe lighting in both red and white light. Perfect for auto emergencies or for use around the house.

#### Features

- Two Super Brite LEDs provide 100,000 hours of light.
- Storage clip attaches to belts and auto visors or functions as charge stand.
- Built-in rechargeable battery never needs replacing.
- Built-in solar panel automatically charges battery when exposed to sun.
- Battery provides up to 8 hours of light on a full charge.
- Functionality includes On / Strobe / Off operation.

Charging SwiveLED<sup>™</sup> Solar Flashlight

- Remove the protective plastic from the solar panel before use.
- Before first use, fully charge SwiveLED™ Solar Flashlight's battery.



SwiveLED<sup>™</sup> Solar Flashlight

- To charge, place SwiveLED<sup>™</sup> Solar Flashlight in a south-facing location that receives ample sunlight throughout the day. Ensure the solar panel is facing the sun. If SwiveLED<sup>™</sup> Solar Flashlight is behind a window, charge time depends on whether the window is double paned, UV coated, or otherwise reduces sunlight.
- To charge in an automobile, ensure the automobile is in a location that receives ample sunlight throughout the day. Clip Swivel ED™



Solar Flashlight with the solar panel exposed, to a visor. Turn the visor to the windshield with the solar panel facing outside. SwiveLED<sup>™</sup> Solar Flashlight automatically begins charging.

 If SwiveLED<sup>™</sup> Solar Flashlight Solar Flashlight is left on and the battery drains completely, it will automatically turn off. Simply set SwiveLED<sup>™</sup> Solar Flashlight in direct sunlight to recharge. When the battery has received enough charge to power, SwiveLED<sup>™</sup> Solar Flashlight can be turned back on. A full charge may require up to 16 hours in direct sunlight.